## AMENDMENTS TO THE SPECIFICATION

## Please amend the abstract as follows:

One embodiment of the present invention provides a A system that solves a global inequality constrained optimization problem specified by a function f and a set of inequality constraints  $p_i(\mathbf{x}) \leq 0$  (i=1,...,m), wherein f and  $p_i$  are scalar functions of a vector  $\mathbf{x} = (x_1, x_2, x_3, \dots x_n)$ . During operation, the The system receives a representation of the function f and the set of inequality constraints, and stores the representation in a memory within the computer system. Next, the system performs an interval inequality constrained global optimization process to compute guaranteed bounds on a globally minimum value of the function  $f(\mathbf{x})$ subject to the set of inequality constraints. During this process, the The system applies term consistency and box consistency to a set of relations associated with the global inequality constrained optimization problem over a subbox X, and excludes any portion of the subbox X that violates the set of relations. The system also applies box consistency to the set of relations, and excludes any portion of the subbox X that violates the set of relations. The system also performs an interval Newton step on the subbox X to produce a resulting subbox Y. The system integrates the sub-parts of the process with branch tests designed to increase the overall speed of the process.

## Please amend the paragraph starting on page 1, line 19 as follows:

The subject matter of this application is related to the subject matter in a co-pending non-provisional application by the same inventors as the instant application entitled, "Applying Term Consistency to an Inequality Constrained Interval Global Optimization Problem," having serial number TO-BE ASSIGNED 10/017,574, and filing date 13 December 2001 (Attorney Docket No. SUN-P6446-SPL).